

THE
AMERICAN
AGRICULTURIST;

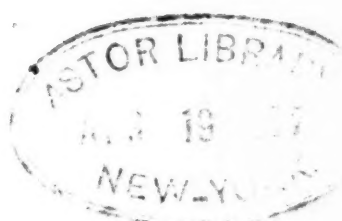
DESIGNED

TO IMPROVE THE PLANTER, THE FARMER, THE STOCK-BREEDER,
AND THE HORTICULTURIST.

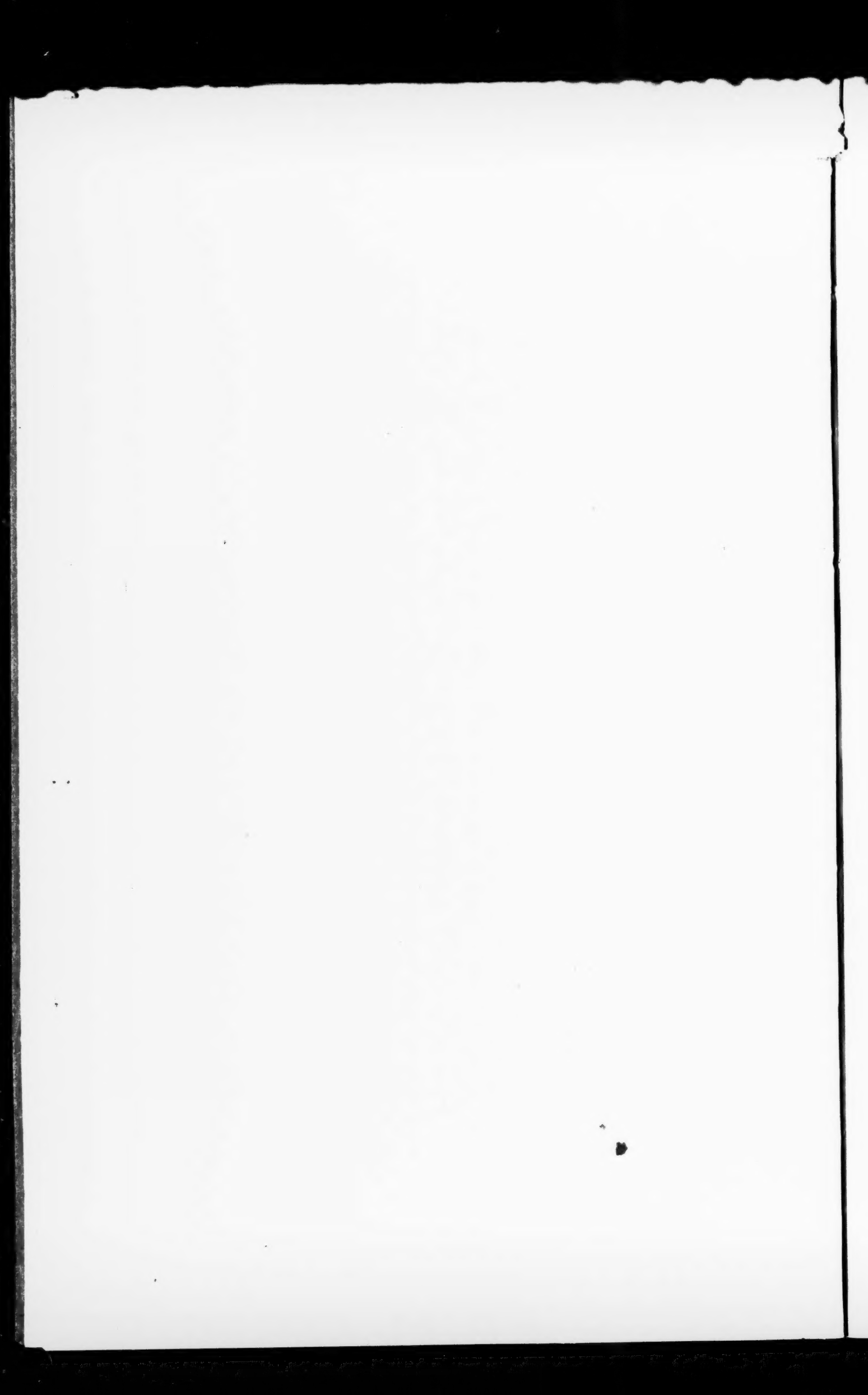
AGRICULTURE IS THE MOST HEALTHFUL, THE MOST USEFUL, AND THE
MOST NOBLE EMPLOYMENT OF MAN.—WASHINGTON.

A. B. ALLEN, EDITOR.

See R VOL. III.



NEW YORK:
PUBLISHED BY SAXTON & MILES,
205 BROADWAY.
1844.



CONTENTS OF VOLUME III.

Under the heads of "Calendar," "Agricultural Shows," and "Reports," many valuable articles will be found on gardens, crops, method of cultivation, products, and animals, which we have placed under distinct heads.

A.	Page.	Page.	
Advice, Finding Fault.....	308	Birds, Destroying Insects.....	197, 251
Agricultural Societies and Shows—Benefit of.....	156	Births, Premature.....	328
N. Y. State, Annual Meeting of.....	8, 40	Blackberry Jelly.....	16
" Notice of.....	40, 145	Blight in Pear-Trees.....	321
" An. Report and Election of Officers.....	87	Bone-Dust and Sulphuric Acid as Fertilizers.....	251
" List of Premiums for 1844.....	146, 150	Bone-Dust for Food.....	284
" Regulations, &c.....	150, 151	Borer on Fruit-Trees.....	75
" Transactions for 1843.....	190	Boston Traveller.....	62
" Program. and Additional Premiums.....	281	British American Cultivator.....	125
" Descrip. of Show at Pokeepsie.....	293	Buckwheat, Method of Harvesting.....	292
" Premiums awarded.....	296	Budding.....	208
" Circular for Meeting in Jan. 1845.....	345	Bugs, (see Insects.)	
" Assembly Report of.....	126	Butter, Quantity made from Milk.....	8
Worcester County, Transactions of.....	62	" Scalded Milk for.....	8
Essex " " "	94	" Making in Orange County.....	47, 237
New Castle " " "	94	" from Sour Milk.....	51
Hancock Planters' Club.....	125	C.	
and Mechanics' Association in Louisiana.....	125	Cabbage Heads to raise from Stumps.....	156
Jefferson College Agric'l, Hortic'l and Botan'l.....	197	" " to Pickle.....	349
Royal Society of England.....	283	" a Monster.....	350
Yorkshire " "	316	Calendar, Northern.....	{ 26, 59, 89, 123, 152, 183,
Highland " Scotland	316	{ 218, 250, 275, 313, 346, 369	
Queens County.....	327	" Southern.....	{ 27, 60, 90, 122, 152, 186,
Benefit of.....	156	{ 217, 249, 276, 314, 370	
Agricultural Papers, Value of.....	179, 286, 301	California, Travels in.....	94
" " Errors in.....	134, 171, 249	Canary Seed, Manner and Profits of Raising.....	317
" " Criticisms of.....	301	Cane Coverer, Description of.....	157
" " Great Help in Reading.....	341	" Cutter, "	62
" Products of the United States.....	349	" for Making Paper.....	157
" Survey in Ohio.....	349	Candles, to Make.....	156
Agriculture, Essays on Practical.....	317	Carbonate of Am. to Destroy Insects and Worms.....	197
Alabama, Agriculture of.....	25	Carbonic Acid, condensed by Charcoal	124
Almanac, Notice of American Agriculturist.....	193	Carolina Planter, Notice of.....	285
Alpacas in England and Peru.....	93	Castor Oil, Production of.....	62
" Scotland	252	Caterpillars, (see Insects.)	
American Farmers, Policy of.....	338, 365	Cattle, Shelter for.....	5
" Institute N. Y. Report.....	158	" Ayrshire, Origin of.....	41
" " Programme and Premiums offered.....	277	" " and Durham Bull Sheltie.....	230
" " Seventeenth Annual Show.....	326	" Devon, Character, Weights of.....	10, 11, 12
" " Premiums of.....	356	" " Great Dairy Qualities of.....	94, 286
" Quarterly Jour. of Agricul. proposed.....	317	" Durham or Short Horn—Hardiness of.....	45
Ammonia, Sources of.....	187	" " Mr. Gibbons'.....	130
Apples, to Preserve in Pits.....	347	" " Introduction into Spain.....	155
Arithmetic, Elementary.....	285	" " Sale of for England and Michigan.....	158
Ashland, Description of.....	35	" " Importation into France.....	187
Asparagus, Culture of.....	70	" " Messrs. Lathrop's.....	194
Australian Agriculture.....	317	" " Polled Grade.....	198
Aviary, Description of.....	16, 336	" " Extraordinary Milker.....	284
B.			
Baby, a big one.....	349	" " Mr. Vail's Lady Barrington desc.....	344
Barley, great Produce of.....	372	" " Sales of in England.....	347
Beans, Culture of.....	131	" " Bull Meteor.....	364
Beef for the English Market.....	124	" Hereford, Dairy Qualities of.....	46
Beer, Spruce to make.....	285	" Yearlings, Management of.....	40
Bees, Statistics of.....	187, 348	" Stock of Peter A. Remsen.....	42
" Preserved from Moths.....	253	" Gravel in Animals.....	48
" Economy of.....	284	" Smithfield, Show of.....	61
" Hiveless.....	315	" Breeding Bulls.....	61
Birds, Useful to Fruit-Trees.....	72	" Free Martins Breeders.....	76
" Migration of.....	182	" English Method of Fattening.....	107
" Protected on the Farm.....	259	" A Great Butter Cow.....	125, 190
		" Taming a Savage Bull.....	145

Page.	Page		
Cattle, Mr. Schenck's Polled Cow.....	156	Dana, Review of.....	200, 243
" to Prevent Injury to in fresh Pea-Fields.....	156	Deer, Management of.....	300
" to Kill Lice on.....	177	Dis's in Fruit Trees, &c. (see F't Trees, Cal'ders, &c.)	
" Fatting Steers.....	184	Diseases in Animals—Cure for Mange in.....	61
" Large Cow.....	187	Cure for Hoven in Sheep.....	66
" Three Calves at one Birth.....	187	" " in Cattle.....	284
" Organic Improvement of.....	211	" Seab, &c., in Sheep.....	66
" Prolific Cows.....	219, 315	" Mad Itch.....	150
" Warbles, Cure for.....	219	" Sore Teats in Cows.....	190
" Doctor, every Man his own.....	254	" Overeating Apples.....	262
" English, Exported to Russia.....	283	" Dogs and Cats.....	340
" Remedy for Hove in.....	284	Dogs, Shepherd, described.....	76
" Directions for Fattening.....	328	" Mexican, "	241
" Management for the South.....	341	" and Cats, Diseases of in the South.....	340
" Care of Young Stock.....	354	Downing's Highland Nurseries, noticed.....	97
" in Western Australia.....	371	Draining Swamp Lands.....	55
Cauliflower, Large.....	219	" Description and Implements for.....	112
Charcoal and its Uses.....	108, 124, 125	Duck, Extraordinary.....	284
Cheese, Dutch, to make.....	83	Duties on Rice, Lard, and Tobacco.....	155
" Importation into England.....	187	Dysentery, Ripe Fruits cure for.....	349
" Benefited by the Oil in Milk.....	253		
" Process for making.....	274		
Chess, Remarks on.....	14, 140	E.	
Chemical Solution for Seeds.....	324	Eclectic Magazine, Notice of.....	374
" and Physical Balance of Nature.....	222	Education, a Farmer's.....	2, 114, 232
Chemistry Agricultural, Lectures on.....	40, 329	Egg, large Goose	93, 135
" Elements of.....	125	" Preserving under Ground.....	214
" as Exemplifying the Wisdom of God.....	254	" Hatching after Transportation.....	210
" Agricultural	134, 171, 200, 243	" to Preserve.....	223
Clay Lands for Grass.....	307	" Hatcher, description of.....	228
Clearing Forest Lands, Mode and Expense of.....	174	Elderberry Wine to make.....	184
Coal Tar, Substitute for Paint.....	248	England, Tour in, No. 17.....	36
Cockle-Burr, Poisonous to Hogs.....	318	" Jottings in.....	78
Coccus on Orange-Trees, Remedy for.....	69	English Farmer and Farming.....	36, 37
Coffee, Culture of.....	14	Excretions from Roots, none.....	251
Colleges, Agricultural.....	52, 187, 124, 283	Exports, Increase in our Agricultural.....	260, 329
Colman's European Agric. Tour.....	189, 284, 317, 374		
Comfrey Root (Symphytum), Great Value of.....	62	F.	
Concordia Intelligencer noticed.....	30	Farm of Mr. Douglass.....	4
Conservatory, Mr. Valk's noticed.....	196	" A Mexican.....	49
Corn, Egyptian.....	7, 265	" of Mr. Morgan.....	110
" to preserve from Spring Frosts.....	157	" of Mr. Gibbons.....	130
" for Fodder, Culture of.....	161	" of Mr. Woolsey.....	163
" for Sugar	162	" of Messrs. Lathrop.....	194
" Odd Rows in.....	167, 305, 324	" of Mr. Lamb.....	195
" Trial of in England.....	251	" of Mr. Clift.....	226
" Molasses from Stalks.....	253	" at Deanston.....	252
" for Soiling and Fodder.....	312	" of Mr. Pell.....	258
" Green Pudding, to make.....	318	" General Management of.....	308
" Sheller.....	343	" Architecture.....	318
" Bread, to make.....	349		
" Culture on Cane-Land.....	349	Farmers' Club, N. Y., Proceedings of {	6, 41, 71, 100,
Correspondents, Hints to.....	126		197, 233
Cotton, Topping,.....	77	" " Address of.....	275
" Large Increase of Stock.....	124	Farming, Massachusetts.....	207
" Character of the Plant.....	156	" Improved in Massachusetts.....	248
" Memoir on.....	190	" in Alabama and Tennessee.....	311
" Premium.....	221	" in Wiskonsan.....	157
" Culture of Sea Island.....	244	" in Saratoga.....	365
" Gin, Proposed Improvement of.....	337	Fat and Muscle.....	372
Cranberries, Cultivation of.....	54, 79	Fences, Moveable.....	176
" Great Yield of.....	374	" New Jersey	180
Crows, White.....	283	" Costly.....	341
Cultivation of Cleared Lands.....	3	Film on the Eye, Remedy for.....	253
Curculio, Remedy for.....	80, 190, 221, 286	Fish-Ponds, described.....	259
Currant-Trees, Early Standard.....	93	Flax, Culture of.....	129
Cuttings, to Propagate.....	251	Flowers, Preserved by Guano.....	251
		" Magnificent, described.....	350
		" how Attained in Winter.....	371, 373
		Flower Seeds, saving.....	315
Dahlia Tree.....	110	Fly-Turnep, to destroy (see Insects).	
Dairy, a Pennsylvania.....	178	Fountains, Description of.....	133
		Fowls, Poland, Characteristics of	41

	age.
Fowls, Russian, Description of.....	241
Fruits, Change of at the West.....	9
" Preserving Apples and Pears.....	29, 347
" Exportation of.....	106
" Cultivation of.....	116
" Choice Varieties of.....	120
" Peach and Fig Orchard.....	182
" Statistics of.....	185
" Best Method of raising Peaches in a Pinery.....	187
" Syrian, Description of.....	187
" at the South.....	363
G.	
Galvanic Experiments on Potatoes.....	233
Gardens, Kitchen, Fruit, and Flower (see Month. Cal.)	
Gardener's Assistant, Young.....	94
Gaylord, Willis, Obituary of.....	133
Genesee Farmer, New.....	94
Georgia Lands and Agriculture.....	117
Grafting Knife, Description of.....	144
" Directions for.....	175
Grain, Harrowing.....	71
" Cutting.....	193
Grapes, to Preserve.....	372
Grass, Gramma or Buffalo.....	22
" Dock, Couch, &c., to kill.....	20
" Tornillo or Screw.....	172
" Gama and Bermuda.....	335
" on Clay Lands.....	307
" Tussac, described.....	343
" Seeding Lands in Georgia.....	344
Grease-Spots, to Remove.....	157
Grounds, to be Stirred in Dry Weather.....	197
Grove, H. D., Obituary of.....	100
Guano, Fossil.....	7
" Experiments with.....	23
" for Turneps.....	29
" Localities and Analysis of.....	98
" in Ichaboe.....	220
" Mode of Applying.....	222
" Useful in Preserving Flowers.....	251
" Test for, Qualities of, and Substitute for.....	252
" Importation of into England.....	283
" History of.....	285
" Description of.....	334
" Instructions for Using.....	348
H.	
Hams to Pickle.....	350
Hand Flower.....	354
Hay, Cut, Superiority of.....	157
" Time for Cutting.....	195
" Rigging, Description of.....	273
" American, in England.....	347
Hedges, Buckthorn.....	48
Hemp Seed, Culture of, Exportation of.....	16, 257
" Brake, new.....	349
Herd Book, proposed American.....	154
Honey-Dew, explained.....	291
Hops, Culture of.....	67
Horse, Nutwith, Description and Pedigree of.....	28
" English.....	78
" Norman.....	209
" Unsound Feet in, Clipping, Boot for.....	78, 79
" Farm and other.....	84
" Power, cheap.....	354
" Longevity of.....	93
" John Blount.....	126
" Fashion and Mariner.....	130
" Improvement in.....	155
" Old.....	156
I.	
Horses, Cure for Founder.....	190
" Arabian and Persian, Inquiry for.....	321
Horticulture, Profitable.....	41
" Mission to China.....	93
" Twine for Wall Trees.....	93
J.	
Johnstone's Agricultural Chemistry.....	317
L.	
Lands, Massachusetts, worn out.....	55
" Waste, in Great Britain	93
" too much.....	235
Lard Oil, quantity made.....	318
Lectures proposed among Farmers.....	329
Lice on Fruit Trees.....	73
" to Destroy on Cattle.....	177
Liebig, Errors in, and Review of.....	29, 56
Lime (see Manure).	
" Benefit of in Destroying Insects.....	56
" Prices of in New York.....	100, 120
Locust Trees, Inquiry.....	345
Losses by the Mississippi Flood.....	349
Loudon, Mr., Notice of, Obituary Notice of.....	30, 61
M.	
Madder, culture of.....	357
Manure (see Guano, Lime, &c.), Marsh Mud.....	6
" Lime	7, 34, 71
" Bommer's Patent.....	9
" for Melons.....	29
" Forest Leaves	39
" Muck, Experiments with.....	51
" Salt as.....	66, 71
" for Cotton.....	77
" Marl	70
" for Strawberries.....	93
" for the Greenhouse	125
" from Fowls.....	133
" Saline for Potatoes.....	139
" Coal Tar.....	155
" Saw Dust.....	155
" Sulphate of Soda, value of.....	157
" Cow Pea.....	181
" Special.....	188
" Oil for.....	220
" Waste, Economy of.....	222
" Value of Urine.....	233
" Household Urine.....	251
" Bone Dust and Sulphuric Acid.....	251
" for General Crops	258
" Necessity of.....	308
" Soot and Saw Dust.....	315
" Cheap.....	318
" from Pigeons.....	333

	Page.	Page.	
Maple Sugar, quantity sold in New York.....	317	Plowing, Subsoil.....	69, 251, 366
Markets, Foreign, { 29, 61, 93, 124, 155, 187, 219,		" Early on Prairies.....	221
251, 283, 315, 347, 371		" Fall recommended.....	345
" New York. { 31, 63, 95, 127, 159, 191, 223,		Plow Boy, noticed.....	158
255, 287, 319, 351, 375		Plum Pudding for the Million.....	219
Marl (see Manures), Alabama.....	240	Policy of American Farmers.....	338, 365
" Great Value at the South.....	292	Polotokian, or Chicken-Hatcher.....	26
Marling, Great Profits of.....	221	Pork Trade of Cincinnati.....	157
Meat, Selection of.....	33	" American in England.....	219
Mechanics in Massachusetts.....	304	Postage, Errors in.....	330
Mice, to Keep from Winter Sown Peas.....	93	Potatoes, Disease in.....	8, 316, 318, 350, 354
Mignonette, to Increase the Scent of.....	372	" Culture of.....	56, 162
Milk Pans, Glass.....	187	" Prolific.....	61, 62
" Shedding, Soap Suds a remedy for.....	221	" Saline Manure for.....	139
" Great Profit of.....	286	" Comparative Value of.....	371
Millet, Yellow, described.....	348	" Earliest Known.....	371
Mulberry Paper.....	237	" Great Yield of.....	374
Mules for Agricultural Purposes.....	19	Poulterer's, the American, Companion, noticed.....	158, 374
Multicole Rye, Notice of.....	30, 71	Poultry, Twin Chickens described.....	5, 347
Mustard Seed for Stock.....	219	" Useful to Fruit-Trees.....	72
" " Profit of Growing.....	349	" Cochin China Pullets.....	93
N.			
New England Fruit Book.....	254	" Profits of.....	145, 201
" " Farmer.....	254	" Pheasants destructive to Wire Worms.....	155
New American Orchardists.....	354	" Dorking Fowls, description of.....	164
New York Agricultural Institute described.....	274	" Mode of Keeping.....	197
Nursery and Garden of Messrs. Downing.....	97	" Winter Keeping.....	210
" " " Messrs. Winter & Co.....	325	" Russian Fowls.....	241
O.			
Oaks Ancient, Size of.....	29	" Raising Turkeys.....	242
" English, in America.....	33, 119, 172	" House for described.....	16, 336
" Timber, great Durability of.....	155	" Guinea Goose described.....	304
" Grafting with Chestnuts.....	327	" Prices of Fancy.....	328
Oil for Manure.....	220	" Hens, Inquiry as to Habits, &c.....	344
Onions, Large.....	93	" Mexican Pheasants described.....	347
" Cultivation by the Tartars.....	155	" Singular Hen.....	348
" Great Yield of.....	374	" Management of.....	356
Orchards (see Trees), Management of Young.....	304	" Error Corrected.....	350
Oregon Territory, Description of.....	225	" Yards, Chinese.....	371
Organic Matter in Water.....	29	" A Great Layer.....	371
P.			
Paper from Cane.....	157	Prunes grown in the Southern States.....	318
" " Mulberry.....	237	Pulveriser, described.....	25
Pawlovia Imperialis.....	29	Pumpkins, to preserve.....	328
Peas, to keep Mice from winter-sown.....	93	" Great Yield of.....	350
" Extraordinary Production of.....	372	Pump, the Lifting and Forcing.....	292
" Three Thousand Years old.....	372	Q.	
" the Georgia Table.....	174	Quarterly Journal of Newfoundland Agriculture.....	30
" the Cow, as a Fertilizer.....	181	Quinces, Large.....	349
" " Cultivation of.....	236	Quotations, Credit.....	126, 221, 253, 285, 286
Pell, Robt. L., Experimental Farming.....	119	R.	
Pennsylvania Farmer, noticed.....	125	Rats, to destroy.....	284
Peruvian Sheep, Description of.....	315	Reaping Machine, Description of.....	238
Phosphate of Lime, Mineral.....	214	" and Threshing Machine.....	372
Physicians, Agriculturists.....	170, 206	Rein, Patent Safety.....	233
Piggery, Description of.....	177	Report on Agriculture from N. Y. Legislature.....	126
Pindars, Culture of.....	18	" of Hon. H. L. Ellsworth, Com. of Patents.....	189
Planters' Banner, noticed.....	30	" Ruffins on South Carolina Agriculture.....	285
Planters, Proposed System for Southern.....	322	Rham, Rev. W. L., Obituary of.....	30
Plaster of Paris, Good Effects of.....	75	Rhinelander, Dr., Garden of.....	310
" " Prices of in New York.....	100	Rhubarb Leaves, Poison.....	317
" " near Salt Water.....	119	" " Large Stalks of.....	252
" " where not beneficial.....	225	Rice, large grain.....	221
Plow, Three Share, described.....	38	Rooks, Destroyers of Worms.....	252
" Steam.....	93	Root Crops, Directions for Harvesting.....	257
" Subsoil and Others.....	100	Roses, to propagate by cutting.....	251
" American in England.....	323	" the Prairie.....	371
" for turning under the Cow-Pea.....	362	Rotation for Garden Crops.....	155

Page.	Page.		
Rye, Directions for cultivating.....	260	Swine, great weight of Berkshire.....	87, 190
" twenty-seven Crops in Succession.....	318	" Scarcity of and Sheep.....	79
S.		" to prevent Injury to in fresh Pea-Fields.....	156
Saleratus, Composition of.....	366	" Berkshire, superior Thrift of.....	175
Salt (see Manures), for killing Snails.....	93	" Pigs sucking a Cow.....	213
Salting Meat by Patent Process.....	219	" Great Fecundity of.....	222
Scotland, Agriculture of.....	262, 330	T.	
Sea Weed, a Preventive of Curculio.....	286	Tanning on the Plantation.....	109
Seeds for distribution.....	100	Tariff on American Products in Germany.....	155
" Steeping before Sowing.....	129	Teams, Dutch and Yankee.....	340
" Saving for Use.....	289	Teats, Goose-Oil a Remedy for sore.....	190
" Chemical Solutions for.....	324	Tennessee Agriculturist, Reply to.....	329
Sheep Country, the Best.....	50, 179	Threshing Machines, Notice of.....	125
" Diseases of.....	66	Times and Prospects.....	1
" to make Ewes own a Lamb.....	66, 124	Toads, Utility of.....	251, 349
" Paular Merinos.....	91, 102, 141, 215, 264, 269	" and Frogs, useful to Fruit-Trees.....	72
" Number of in Great Britain.....	93	Tobacco, Cuba, Cultivation of.....	62, 182
" Feeding in Sheds.....	93	" Cultivation of.....	168, 202, 234, 266
" History of the Merino.....	136	Tools for Boys.....	39
" on Driving.....	138	Transmutation of Grain.....	315
" South-Down for the South.....	157	Trees, Plum, Oil destructive to.....	9
" Saxon Merinos in the South.....	167	" Pear, training.....	29
" Long-Wooled, prices and profits of.....	183	" Peach, Diseases of.....	43, 72, 182
" Remarkable Fecundity in Ewes.....	188, 219, 284	" Fruit, Diseases in.....	80
" South-Down for Leicesters.....	221	" Twine for Fastening Wall.....	93
" Poisoned, cure for.....	221	" Produce of an Aged Pear.....	104
" Mr. Clift's long-wooled.....	227	" Pruning.....	143
" Mr. Grove's Saxon, described.....	262, 268	" Wash for.....	155
" Death of Grandee (Rambouillet).....	299	" Peach, to preserve from Worms.....	222
" Pedigrees of Pedro and Fortune.....	300	" Cultivation of the Peach.....	237
" " Mr. Randall's.....	377	" Transplanting Fruit.....	285
" Peruvian, Description of.....	315	" Blight in Pear.....	321
" South-Down vs. Rambouillet.....	329	" Inquiry respecting Locust.....	345
" Remarks on the old Merino.....	339	" Grafting the Chestnut on Oak.....	347
" Trough, Description of.....	248	Tussac Grass, described.....	343
Shell Fruit, how Preserved.....	372	U.	
Shirt Tree of America.....	220	Urine (see Manures), Substances for Absorbing.....	253
Silk, Manufacturers of in Great Britain.....	7	" Value of.....	233
" Question Settled in its History.....	30	V.	
" Culture of.....	55, 101, 272	Valley Farmer.....	254
" Quantity raised in France.....	317	Van Mons, Obituary Notice of.....	61
Simmonds' Colonial Magazine.....	317	Villa, Country.....	5
Snails (see Calendars, &c.), to Kill.....	93	" Illustrated.....	261
Soiling Cattle.....	259	Vinegar, Making.....	289
Soils, analysis of.....	188	Vines, Monster Ones.....	350
" to be Stirred in Dry Weather.....	197	" New Work on.....	188
" Sour and Sorrel.....	340	Virginia Lands.....	8, 104
Soot and Sawdust for Manure.....	315	W.	
Sorrel and Sour Soils.....	340	Warbles, Cure for.....	219
Southern Agriculture, &c., Notice of.....	189	Wash for Burns and Chilblains.....	372
" Products.....	212	Waste in Animals, Food Necessary for.....	372
Spanish Publication on Agriculture.....	125	Washington's Letters, Fac-Similes of.....	253
Spiders, Red, to destroy.....	29	Wasps, Suggestions for Killing.....	219
Spirit of the Times, noticed.....	125	Water, Simple Mode of Purifying.....	222
Spirits of Turpentine, to destroy Insects.....	197	Weather, Prognostication of.....	7, 292
Squash, great yield of.....	350	Wedgewood, Revised Statutes.....	254
Stables, Management of.....	39	Weeds, to Kill.....	29, 225
Straw-Cutter, description of Botts'.....	309	West, Sketches of the.....	35, 162, 230, 322
Strawberries, manuring.....	93	Western Farmer's and Gardener's Almanac.....	94
" Varieties of.....	105	Western Cultivator.....	125
" Hovey's Seedling.....	135	Winter, the Present.....	7
" Large species.....	315	" " Coming.....	292
Subscribers, Ten Thousand.....	65, 353	Wheat of Taos, description of.....	47
Sugar-Cane Cutter, description of.....	62	" Comparative Value of different kinds.....	124
" Improved Cultivation of.....	156	" Great Crops of.....	157
" Improvement in Making.....	355	" Effects of Folding Sheep on.....	348
" Culture of.....	165, 204	" a New Variety of Spring.....	179
Sulphate of Soda, value of.....	157	" Culture in China.....	188
" of Ammónia, test of.....	371		
Swallow, a white.....	348		

Wheat, Improved White Flint.....	229	Wool, Foreign Demand for.....	267
" Directions for Cultivating.....	260	" Great Yield of.....	285
" 320 Bushels per Acre.....	347	" Exported Abroad.....	329
" Average Product of in England.....	372	" Growing in the United States.....	331
Wire Worm, Pheasants Destructive to.....	155		
Wisconsin, Farming in.....	157		
Wool, Great Sale of.....	190	Yeast, to make, Domestic.....	124

INDEX TO CORRESPONDENTS AND ILLUSTRATIONS.

CORRESPONDENTS.		Page.	Page.
Affleck, Thomas	181, 197, 247, 305, 340, 362	Prince, Wm. R.	119
Allen, L. F.	10, 154, 175, 307, 339	Putnam,	206, 249, 304, 341
Allen, R. L.	19, 52, 84, 139, 140, 176, 214, 331, 344, 360	Q.	344
Americus		R.	338, 365
Andrews, Garnett		Randall, Henry S.	264, 367
Andrews, Hulda, & Sons		Raymond, Charles H.	333
A. R. D.		Roome Charles	248
A. S.		S.	135
B.	48, 51, 172	S. S.	43, 72
Baker, Cornelius	112	S. W.	79
Bateham, M. B.	357	Smith, F. N.	343
Bates, James	14	Sotham, W. H.	46
Bates, Sullivan	79	Sharwood, Dendy	107, 365
Barbour, I. R.	101	Spaulding, Thomas	165, 204, 244, 335, 366
Beach, Munson	87	Starr, Jr., Charles	242, 273
Beatty, Adam	16	Stebbins, D.	55, 237, 272
Bement, C. N.	201	Stevens, Dr.	170
Betts, Frederick J.	48	Subscriber	345
Birney, D. B.	45	T.	305
Boswell, B. G.	54, 106, 116	T. R. R.	105
Botts, T. C.	310	Teschemacher, J. E.	23, 25, 334
Browne, D. J.	143, 175, 206	Thomas, J.	55
Buckeye	340	Tomlinson, Charles H.	210
Canadian Naturalist	331	Traveller	55, 75, 110, 207, 248, 304
Casse, C.	235	Valk, J. M. C.	184
Carpenter, E.	174	Van Buren, M.	170
Christian, Samuel F.	167	W. D.	301
Chorley, Henry	178	W. H. S.	344
Clift, L. D.	183	Westchester County	144
C. McD.	51	Williams, Robert W.	265
Coit, T. W.	119	Winsfree, Philip	109
Cockrell, G. L.	25		
Cope, Joseph	48, 76		
Cooke, S. A.	268		
D. B.	174		
Emmet, Thomas Addis, Examiner	91, 103, 141, 215, 269		
Field, Henry A.	210		
Gaiton, Erasmus	145		
Gardner, D. P.	168, 202, 235, 240, 266, 274		
H. :	16, 330, 341		
H. C. M.	145, 248		
H. D. X.	104		
Hendrickson, R. H.	341		
Hodge, Benjamin	104		
Higginson, S. C.	185		
Hunt, J. F.	179		
J. S. S. :	167		
Jewett, Solomon W.	138		
Johnson, Jeremiah	275		
Kennedy, J. C. G.	179, 213		
Kneivils, John W.	198		
Lee, D.	211		
Lewis, John	312		
Lyman, J. H.	22, 47, 172, 241		
M'Caughan, John J.	18, 50		
M'Cormick, C. H.	238		
M'Donald, A.	179, 311		
M'Williams, George S.	238		
Meigs, Henry	110, 119		
Mrs. S. :	184		
Nelson, John	112		
Northern Farmer	212		
Norwood, Wm. A.	120		
Norton, John P.	262, 330		
Octogenarian	308		
Orange Co. Lady	84		
O'Reilly, Henry	345		
Parsons, S. B.	14, 310		
Partridge, Wm.	134, 171, 200, 243, 340, 366		
Pell, Robert L.	56, 108		
Peters, T. C.	76, 177		
Philippe, M. W.	77, 236, 337, 363		
Phillips, Philetus	135	Villa, a Country	5